# Suffolk County Department Of Health Services

**Division of Environmental Quality** 

\*\*\*\*\*\*\*\*\*

2003 Fee Schedule

## 2003 Fee Schedule

# SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES

#### **DIVISION OF ENVIRONMENTAL QUALITY**

A	p	p	r	O	V	e	d	:
		_	_	_	_	_	_	_

Clare B. Bradley, M.D., M.P.H.

Commissioner

Date: <u>2/12/02</u>

Vito Minei, P.E., Director

**Division of Environmental Quality** 

Date:

### 2003 Fee Schedule Division of Environmental Quality

Program	Units	Fee
Subdivisions		
Applications	Per Lot	\$110.00
Update (Renewal)	Per Lot	\$25.00
Commercials		
1 To 1,000 gpd	Per Application	\$650.00
1,001 gpd To 10,000 gpd	Per Application	\$1,500.00
10,001 And Over	Per Application	\$2,500.00
·		\$2,500.00
Update (Renewal)	Per Application	\$70.00
Residential		
Public Water And Sewers	Per Application	\$75.00
Public Water And On-Site Sanitary	Per Application	\$275.00
Private Water And On-Site Sanitary	Per Application	\$425.00
Update (Renewal)	Per Application	\$70.00
Miscellaneous		
Residential	Per Application	\$70.00
Commercial	Per Application	\$70.00
Others	Per Application	\$70.00
Permit Transfer	Per Transfer	\$70.00
Refuse Vehicles		
Bi-Annual Inspection	Per Vehicle	\$70.00
Board Of Review Hearing	Per Hearing	\$550.00
Swimming Pools - Plan Review		
Up To 1,000 Sq. Ft.	Per Pool	\$180.00
1,001 To 1,600 Sq. Ft.	Per Pool	\$270.00
Over 1,600 Sq. Ft.	Per Pool	\$360.00
Codmonda Davida Code Clare		
Swimming Pools - Operating Permit	Dor Dool/Dor Voor	\$200.00
Outdoor	Per Pool/Per Year	\$200.00
Indoor	Per Pool/Per Year	\$300.00
Data Search Service	Per Hour	\$50.00

Program	Units	Fee
Beaches - Seasonal Operating Permit	Per Beach	\$200.00
Tank Registration		
Less than 80 gallons single and 250 gallons total	Per Site	\$95.00
Greater than 80 gallon	Per Tank	\$95.00
Portable containers exceeding 250 gallons	Per Area	\$95.00
Plans – New Storage Facilities		
Less than 80 gallons and exceeding 250 gallon total	Per Site	\$525.00
Greater than 80 gallons	Per Tank	\$525.00
Agricultural tank	Per Tank	\$150.00
Portable containers between 250 and 1,320 gallons	Per Area	\$230.00
Portable containers greater than 1,320 gallons	Per Area	\$440.00
Maximum fee for the filing of plans for the installation of above and/or underground tanks	Per Facility	\$5,500.00
Generic Tank Approval Application	Per Tank	\$150.00
Global Containment		
New Permit	Per Facility	\$4,400.00
Registration	Per Facility	\$125.00
Conversion	Per Facility	\$275.00
Bi-Annual Inspection	Per Vehicle	\$70.00
Plans – Upgrading Existing Storage Facilities		
Greater than 250 gallons	Per Containment Area	\$145.00
Piping modifications	Per Tank	\$100.00
Tank modification	Per Tank	\$145.00
Tank and piping modifications	Per Tank	\$220.00
Transfer facility	Per Rack	\$290.00
Salt storage	Per Structure	\$290.00
Maximum fee for sites where the total storage capacity does not exceed 1,100 gallons	Per Site	\$500.00
Tank Testing		
Company permit (five years)	Per Test Method	\$275.00
Individual license (five years)	Per Test Method	\$275.00
muividual licelise (live years)	rei Test Method	φ275.00
Permit to Construct – Renewal	Per Application	\$150.00

Program	Units	Fee
Environmental Audit Review		
Initial audit	Per Application	\$300.00
Annual audit	Per Application	\$195.00
Computer Access Fee	Per Hour	\$70.00
Computer Generated Maps - Each		
1 inch = 1 mile (four colors)	Per Copy	\$60.00
1 inch = 1 mile (black & white)	Per Copy	\$20.00
1 inch = 2 miles (four colors)	Per Copy	\$35.00
1 inch = 2 miles (black & white)	Per Copy	\$15.00
Freedom of Information Law (FOILS) Hard Copy of Existing Plan / Map		
24" X 36"	Per Copy	\$10.00
(Larger)	Per Copy	\$10.00
Tanks Data Base	Per Disk	\$110.00
CLEARS		
Maps Set	Per Set	\$175.00
Books Set	Per Set	\$175.00
Well Drilling Certification (3 years)	Per Company	\$150.00
Private Well Sampling	Per Sample	\$100.00
New Construction Well Water Analysis	Per Sample	\$350.00
Backflow Prevention Device Plan Review	Per Site Application	\$75.00
Subdivision Test Wells	Per Well	\$675.00

#### Operating Permit Fees For Regulated Storage Fee Schedule 2003

#### Definition:

Storage Volume, SV – Is The Total Volume Of All Storage Facilities On Site Containing Toxic Or Hazardous Liquids.

Table 1. Formulas For Calculating The Annual Operating Permit Fee For Your Facility

Line No.	Storage Volume (Gallons Of Liquid)	Annual Fee Formula	Max. Annual Fee
А	0 – 1,000	25	\$ 25.00
В	1,001 – 10,000	(25 + ((SV – 1,000) X 0.002)) X 1.1	\$ 47.30
С	10,001 – 100,000	(43 + ((SV – 10,000) X 0.0015)) X 1.1	\$ 195.80
D	100,001 – 1,000,000	(178 + ((SV – 100,000) X 0.001)) X 1.1	\$ 1,185.80
E	1,000,001 – 10,000,000	(1,078 + ((SV – 1,000,000) X 0.0001)) X 1.1	\$ 2,175.80
F	10,000,001 – 100,000,000	(1,978 + ((SV – 10,000,000) X 0.00001)) X 1.1	\$ 3,165.80
G	Greater Than 100,000,001	(2,878 + ((SV – 100,000,000) X 0.000001)) X 1.1	-

**Example**: Annual Fee Calculation For A Gasoline Service Station With Three 10,000 Gallon Underground Gasoline Storage Tanks And One 550 Gallon Fuel Oil Tank For Space Heating In The Convenience Store.

Total On-Site Storage Volume, SV = (3)(10,000) + 550 = 30,550 Gallons

Pick The Formula From Line No. C Since The Storage Volume, SV, Lies Between 10,001 And 100,000 Gallons.

Annual Operating Permit Fee = \$81.21